



Covanta Projects of Wallingford
530 South Cherry St.
Wallingford, CT 06492
Tel 203-294-1649 ext. 3013
Fax 203-284-1931
Email myenturi@covantaenery.com

April 15th, 2012

Ms. Linda Roberts
Executive Director
Connecticut Siting Council
10 Franklin Square
New Britain, Ct 06051

RE:

CGS Section 16-50r Input to Forecast of Loads and resources:

Covanta Projects of Wallingford

Dear Ms. Roberts:

Pursuant to, and to the extent required by Connecticut Statute § 16-50r, as amended, Covanta Projects of Wallingford hereby submits the enclosed Annual Report of Forecast of Loads and Resources.

If you have any questions or need further information please do not hesitate to contact me at (203)-294-1649 ext. 3013

Sincerely,

Matthew Venturi Chief Engineer

Covanta Projects of Wallingford

1) A tabulation of estimated peak loads, resources and margins for each year.

Not Applicable

2) Data on use and peak loads for the preceding calendar years.

Net MWH Generated:

2006 - 76,368

2007 - 76,357

2008 - 75,971

2009 - 72,683

2010 - 61,705

2011 - 57,464

3) A list of generating facilities in service.

Covanta Projects of Wallingford LP., located at 530 South Cherry Street, Wallingford, is an 11.0 MW non-utility generator that utilizes municipal solid waste.

4) A list of scheduled generating facilities for which property has been acquired, for which certificates have been issued, and for which certified applications have been filed.

Not Applicable

5) A list of planned generating units at plant locations for which property has been acquired.

Not Applicable

6) A list of planned transmission lines on which proposed route reviews are being undertaken or for which certificate applications have been filed.

Not Applicable

7) A description of steps taken to upgrade existing facilities.

Not Applicable

8) For each private power producer having a facility generating more than one megawatt and from whom the person furnishing the report has purchased electricity during the calendar year, a statement including name, location, size and type of generating facility, the fuel consumed by the facility and the by-product of the consumption.

Not Applicable